PPPPPPPPPPP		AAAAAAA		TTTTTTTTTTTTTT	CCCCCCCCCC	ННН	HHH
PPPPPPPPPPP		AAAAAAA		TTTTTTTTTTTTTT	00000000000	HHH	ННН
PPPPPPPPPPP		AAAAAAA		TTTTTTTTTTTTTT	000000000000	ННН	ННН
PPP	PPP		AAA	TTT	CCC	ННН	HHH
PPP	PPP		AAA	ŤŤŤ	ČČČ	HHH	ННН
PPP	PPP		AAA	ŤŤŤ	ČČČ	ННН	ННН
PPP	PPP		AAA	ŤŤŤ	ČČČ	ННН	ННН
PPP	PPP		AAA	ŤŤŤ	ČČČ	ННН	ННН
PPP	PPP		AAA	ŤŤŤ	ĎĎĎ	ННН	ннн
PPPPPPPPPPP			AAA	ŤŤŤ	333	НННННННН	
PPPPPPPPPPP			AAA	ŤŤŤ	555	нинининин	
PPPPPPPP			AAA	Ϋ́Τ̈́Τ	555	нинининин	
PPP	• • •	AAAAAAAAAA		ΪΪ	555	ннн	ннн
PPP		AAAAAAAAAA		ŤŤ	555	ннн	ннн
PPP		AAAAAAAAAA		ŤŤŤ	555	ннн	ннн
PPP			AAA	ŤŤŤ	222	ннн	ННН
PPP			AAA	ΪΪ	222	HHH	ННН
PPP			AAA	ή††	000	HHH	ННН
PPP			AAA	ΪΪΪ	2222222222	HHH	ННН
PPP			AAA	ΪΪΪ	000000000000000000000000000000000000000	HHH	
PPP			AAA	iii			HHH
rrr		777	MMM	111	000000000000	ннн	HHH

Ĺ

	MM MM	00000000 00000000	DDDDDDDD "	EEEEEEEEEE	FFFFFFFFF FFFFFFFFF
	MMMM MMMM MMMM MMMM MM MM MM	GG GG GG	DD DD DD DD	EE EE EE	FF ~ FF ~
II II * II	MM MM MM MM MM	GG GG GG	DD	EE EEEEEEEE EEEEEEEE	FF FFFFFFF FFFFFFF
	MM MM MM MM MM MM	000000 000000 000000 000000	DD DD DD DD DD	EE EE EE	FF FF FF
II 	MM MM MM MM MM MM	66 66 000000 000000	DD	EE EEEEEEEEEE EEEEEEEEEE	FF FF FF

MA

. . .

```
1
```

```
- require file for image file literals and macros.
             IMGDEF.REQ
                           'v04-000'
   Version:
      COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
      ALL RIGHTS RESERVED.
      THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
1
      TRANSFERRED.
 1 🐞
      THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
 l 🐞
 1 🐞
      CORPORATION.
      DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
 1 .
 .
             created 17 August 1977 by Carol Peters
LITERAL
            PSECT_OVERHEAD = 9,
GLSYM_OVERHEAD = 10,
                                                                    Minimum number of bytes in psect def
Minimum number of bytes in a global entry
             ENTMSR_OVERHEAD = 12,
                                                                     Minimum number of bytes in entry
                                                                     point symbol and mask definition
            ARGDSC_OVERHEAD = 2.
MINMAX_OVERHEAD = 2.
PSECT_DEF = 0.
GLOBAL_SYMBOL = 1.
ENTMSK_DEF = 2.
                                                                     Formal argument description minimum size
                                                                     Min and max # actual a js. overhead
                                                                     Entry is psect definition
Entry is symbol definition
Entry is entry point symbol and
                                                                     mask definition.
             PROC_DEF
                                                                     Procedure definition with formal
                                                                     argument descriptions.
             GST_RECORD_TYPE = 0.
GST_TYPE = 1:
                                                                   ! Offset to type of GST record
                                                                  ! Record type is GST
MACRO
             RECORD TYPE
                                       = 0, 0, 8, 0%, ! Record type byte in GST record
= 1, 0, 8, 0%, ! Address of actual GST record minus type byte
             FIRST_ENTRY
             IHS$L_DSTVBN = 0, 0, 32, 0%, IHS$L_GSTVBN = 4, 0, 32, 0%, IHS$W_DSTBLKS = 8, 0, 16, 0%, IHS$W_GSTRECS = 10, 0, 16, 0%,
```

```
IHD$W_SYMDBGOFF = 4, 0, 16, 0%,
```

```
ENTRY TYPE = 0, 0, 8, 0%, ! Type of entry fLAG 5 DEF = 2, 1, 1, 0%, ! Flag indicating entry is definition. GLSYM_NAM_COUNT = 9, 0, 8, 0%, ! Character count of global symbol name PSECT_NAM_COUNT = 8, 0, 8, 0%, ! Character count of psect name ENTMS_NAM_COUNT = 11, 0, 8, 0%; ! Character count of cntry mask name
```

end of IMGDEF.REQ

<u>.</u>

i. M/

:

0299 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

